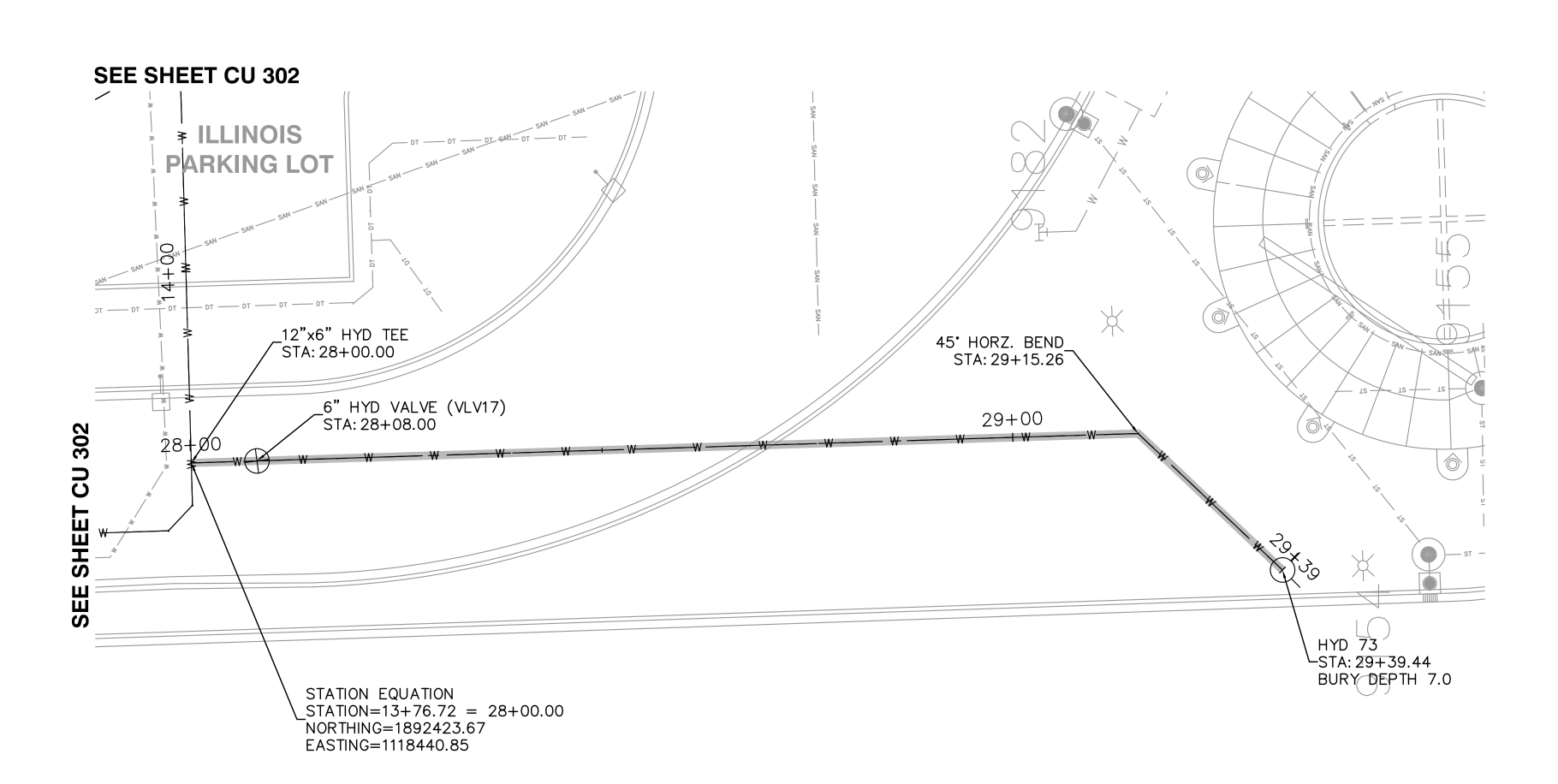


KEYED NOTES:

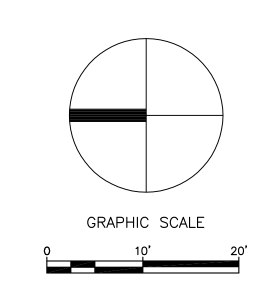
- 1. CONTRACTOR SHALL FIELD VERIFY EXISTING WATERMAIN CONNECTIONS PRIOR TO THE INSTALLATION OF PROPOSED WATERMAIN OR THE REMOVAL/ABANDOMENT OF EXISTING WATERMAIN. CONTRACTOR SHALL ENSURE THROUGH FIELD VERIFICATION, OBSERVED AND COORDINATED WITH THE VA CONTRACTING OFFICER, THAT THE EXISTING WATER SERVICE AT THIS LOCATION IS SHOWN CORRECTLY AND ABANDONING/REMOVING WILL NOT INTERRUPT WATER SERVICE DURING CRITICAL TIME PERIODS.
- 2. REMOVE EXISTING WATER SERVICE LINE. SEE ABANDONMENT / REMOVAL PLAN CU100 & 3. ABANDON EXISTING WATER SERVICE LINE IN PLACE. SEE ABANDONMENT / REMOVAL PLAN
- CU100 & CU101
- 4. REMOVE EXISTING HYDRANT. SEE ABANDONMENT / REMOVAL PLAN CU100 & CU101. 5. EXISTING WATER SERVICE LINE TO REMAIN. CONTRACTOR TO PROTECT DURING CONSTRUCTION. SEE ABANDONMENT / REMOVAL PLAN CU100 & CU101.
- 6. OFFSETS FOR WATERMAIN INSTALLATION ARE BASED OFF OF MAIN ALIGNMENT. SEE SHEET CU302 FOR DETAILS.

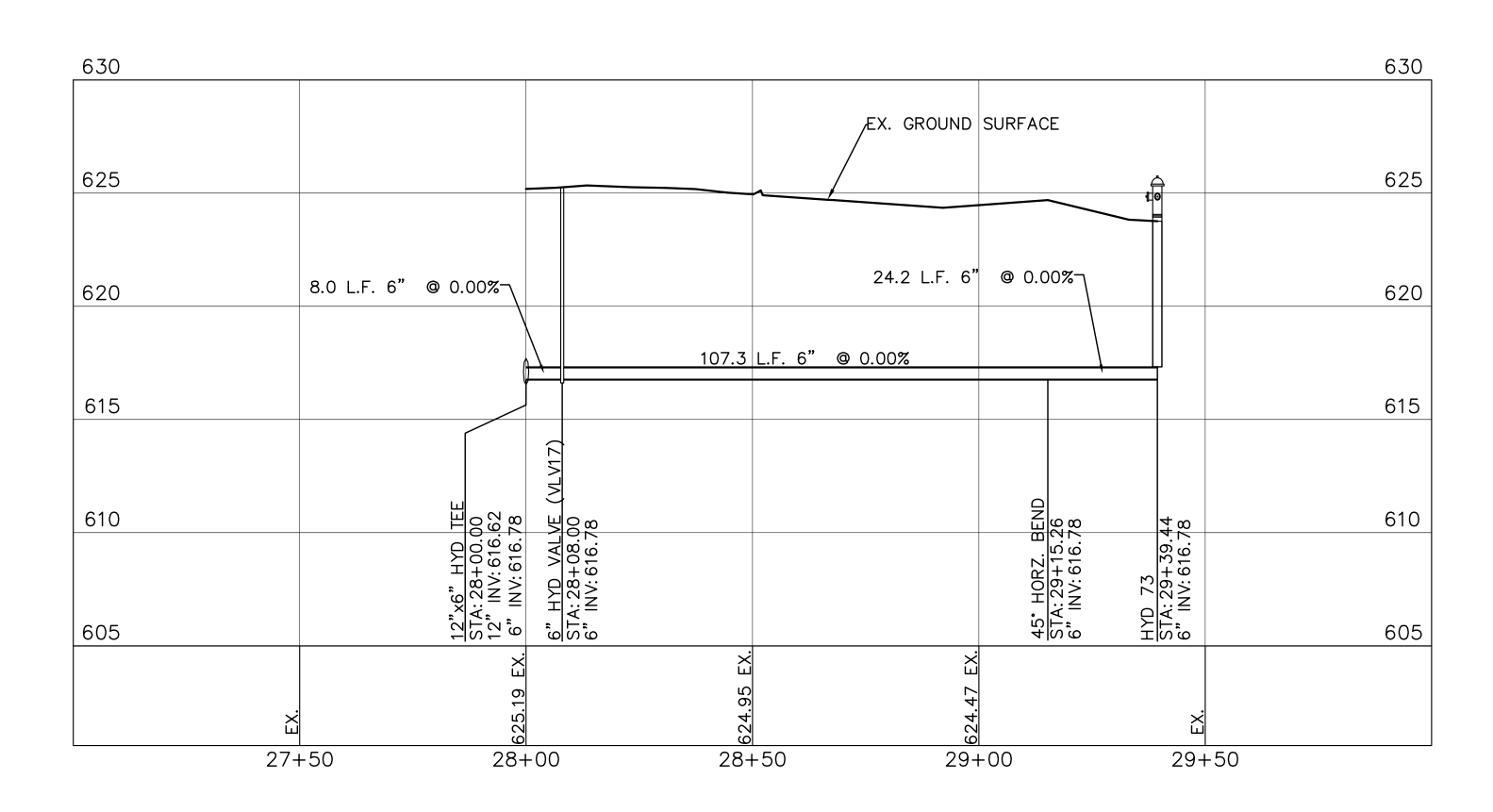
NOTES:

- 1. EXISTING UTILITIES ARE SHOWN FOR INFORMATIONAL PROPOSES ONLY. THE VA AND ENGINEER NEITHER ASSUME OR IMPLY RESPONSIBILITY FOR THE ACCURACY OR COMPLETENESS OF UTILITY DATA PRESENTED. ALL EXISTING TOPOGRAPHY, UNDERGROUND UTILITIES, STRUCTURES AND ASSOCIATED FACILITIES SHOWN ON THE DRAWINGS ARE BASED ON AVAILABLE SURVEYS AND RECORD DRAWINGS. THEREFORE, THEIR LOCATIONS AND ELEVATIONS MUST BE CONSIDERED APPROXIMATELY ONLY. THERE MAY BE ADDITIONAL FACILITIES, STRUCTURES, UTILITIES WHICH THEIR EXISTENCE ARE NOT PRESENTLY KNOWN. ACTUAL LOCATIONS OF UTILITIES MAY VARY FROM LOCATIONS SHOWN ON THE PLANS.
- 2. THE CONTRACTOR IS RESPONSIBLE FOR THE DETERMINATION AS THE THE TYPE AND LOCATION OF UNDERGROUND UTILITIES AS MAY BE NECESSARY TO AVOID CONFLICTS AND DAMAGE THERETO. CONTRACTOR SHALL VERIFY ALL FIELD CONDITIONS, ELEVATIONS, STRUCTURES AND FACILITIES AND SHALL REPORT ANY CONFLICTS, ERRORS, DISCREPANCIES OR OMISSIONS, TO THE COTR AND ENGINEER PRIOR TO ORDERING MATERIAL AND STARTING WORK SO THAT CLARIFICATION OR REDESIGN CAN OCCUR IF NECESSARY.
- 3. EXISTING UTILITY CROSSING IN PROFILE ARE OUTSIDE BOTTOM OF PIPE / STRUCTURE ELEVATIONS.



(B) BUILDING 200 HYDRANT SERVICE





SCALE: 1" = 20' HORIZONTAL 1" = 4' VERTICAL

Date MAY 22, 2012

Project No. VA#69PD-RA-1465

CU305

||HGA#2606-008-00

DRAWING NO.

VLV - VALVE BOX VV - VALVE VAULT (CONCRETE)

IN Single Source. Sound Solutions. GROUP 1300 West Canal Street Milwaukee, WI 53233 Phone: 414-643-4200 Fax: 414-643-4210

Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 333 East Erie Street Milwaukee, Wisconsin USA 53202 Telephone 414.278.8200 Facsimile 414.278.7734

PHASE 2 - WATER MAIN VA MEDICAL CENTER PLAN & PROFILE REPLACE EXISTING STA: 28+00.00 TO 29+39.44 WATER MAINS PROJECT Approved: Division Chief TPM Approved: Service Director

HINES, ILLINOIS

Office of **Facilities** Management